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- The screenshot shows the 'General' tab of a 'Device Properties' dialog box. The 'Device name' is 'DIGITAL-TO-ANALOG CONVERTER'. The 'Default generator' is set to 'TAN'. The 'Description' field contains the text '2 and (daz or digital to2 analog set) converter:'. The 'About' and 'Help' buttons are visible at the bottom.

Sl. No.	Doc. No.	Document ID	Issue Date	Pages	Title	Content ID	Content Xref	Retrieval Literal	Inventor	S	C	P	A	U	W	Y
1	F	F	US 5774558 B2	20141010	14	Method and apparatus for processing signals to be compared to establish predication at the input of an antenna	341/144	341/141; 341/120	Mathis, Luc	F	F	F	F	F	F	F
2	F	F	US 8253100 B1	20150429	13	RF-microwave tunable delay line	353/164	353/156	Sengupta, Louise C. et al.	F	F	F	F	F	F	F
3	F	F	US 5407635 B2	20060618	10	Carrier-sensing mechanism for sweeping detector used to measure and correct RF power amplifier distortion	330/149	330/136	Musienko, Lance Todd et al.	F	F	F	F	F	F	F
4	F	F	US 5404623 B1	20150611	26	Envelope reconstruction technique with power control for efficient linear RF power amplification	375/297	330/13	Garg, Robert Edmund et al.	F	F	F	F	F	F	F
5	F	F	US 6996429 B1	20060628	9	Continuous time feedback delta signal modulator (DC) architecture with feedforward signal processing	341/143	341/155	Chang, William W.	F	F	F	F	F	F	F
6	F	F	US 5769508 B1	20150619	6	Distortion detection apparatus for controlling predistortion, carrier cancellation and feed-forward compensation in linear RF power amplifiers	330/149	330/151	Musienko, Lance Todd	F	F	F	F	F	F	F
7	F	F	US 6807425 B1	20011023	9	Envelope power ramp table for power amplifier control loop	370/2	330/125	Gogardt, Christian	F	F	F	F	F	F	F
8	F	F	US 6028927 B1	20111026	10	Amplifier with wideband digital predistortion	375/297	375/236; 375/290	Stokich, David	F	F	F	F	F	F	F
9	F	F	US 5368610 B1	20010611	24	Method and apparatus for correcting signal, apparatus for compensating for distortion, apparatus for modulation distortion compensation in envelope peak and trough clipping to improve amplifier efficiency and distortion characteristics	330/149	375/296; 375/297	Myasuda, Takemi	F	F	F	F	F	F	F
10	F	F	US 6242475 B1	20110629	15	Envelope peak and trough clipping to improve amplifier efficiency and distortion characteristics	330/1248	330/148; 375/297	Edsall, Donald Brian et al.	F	F	F	F	F	F	F
11	F	F	US 6138132 B1	20010613	17	Digital feedforward amplifier for use in an RF transmitter and method of operation	375/297	330/145; 375/236	Blas, Peter E.	F	F	F	F	F	F	F